### 3 ways to drive operational performance in renewable energy



# **Industry Challenges**



**Market** volatility



**Diversified** assets



**Ensuring reliable** and sustainable operations



Complex projects and lack of visibility



Increased customer expectations



**Increased supply** demands



**New operating** models



shortage

Three ways to tackle these challenges

**Skills** 



zero goals

**Achieving net** 





**COMPLETE** 

**PROJECT** 

fully integrated project management software. Implement consistent, Deliver projects best practice on budget for processes across predictable profit organizations and margins the entire project

Projects in the utilities industry are complex,

supports the management of complex project

involving multiple stakeholder divisions. IFS

lifecycles, and joint ventures with seamless,



**Produce quality** projects while being in total control over changes for minimal wastage and low defect rates

Execute projects in a sustainable and transparent manner that can be tracked and reported against your KPIs

Complete projects

requirements that are

that meet all the

delivered on time

pre-agreed

lifecycle

increasing complexity and pressure Achieve total commercial visibility across all projects in one place

Manage costs from across all parts of the

predictability as

possible, despite

business with as much

Gain better control over projects with collaboration across multiple stakeholders

Improve visibility

across the asset

lifecycle



**OPTIMIZED** 

**ASSETS** 

offers seamless asset management including mapping and GIS integration, asset design management and mobile optimization. A structured

Planning new investment and managing the

the safety of your workforce and of local

communities, and improving your operating

margin. IFS Enterprise Asset Management

operation of power network and equipment is

key to keeping customers connected, ensuring



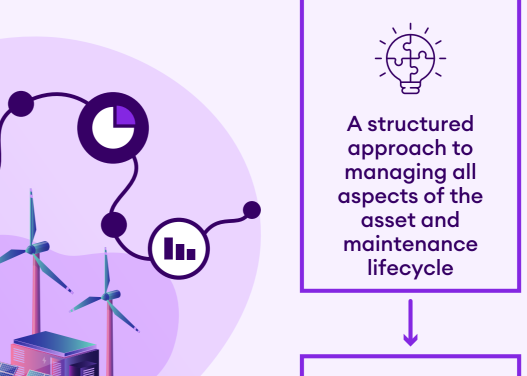
management and support with

large and complex projects, which can be utilized throughout the asset and service lifecycle

Leverage valuable data insights from



bottom line.





**IMPROVED** 

Optimize, control, support,

operations at every level

within the organization

and maintain service

Improve asset uptime and reduce outages. Move from a scheduled, or break-fix service model

By eliminating silos, you gain holistic visibility

delivering lower operational costs, improved

Reduced IT and integration costs. IFS

across all of your departments and

costs or unnecessary IT overhead.

Industry tailored capabilities

across all your key processes

Cloud enables truly optimized processes

geographies through one solution. This

means there are no hidden integration

and control across the complete lifecycle

Optimizing the productivity of your field

Optimization tool to deliver the optimum

workforce while delivering a great experience

for your customers is ever more challenging in

today's on-demand economy. IFS's world-class

real-time AI powered Planning and Scheduling

workforce schedule that leads to significant

increases in productivity therefore improving

the customer experience and impacting your



unnecessary travel



RENEWABLE ENERGY

**IFS SOLUTION FOR** 

customer satisfaction and supporting growth through different business models. IFS uniquely provides an agile, composable platform able to address the complex and changing needs of renewable organizations that address the full service, projects and assets lifecycle.



available out of the box and easily configured to your operation. Enhanced decision making by leveraging

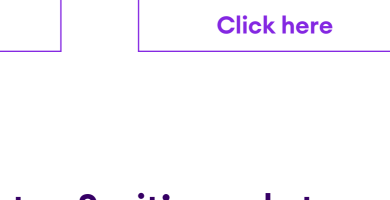
Find out why some of our renewable energy customers

real time data insights from even the most

complex of projects or assets.

have chosen IFS Cloud





# support your new business challenges without the need

**Click here** 

for extensive customization. Experience the future of enterprise software today with IFS! Book a demo

Click here

**About IFS**